9 apparatus being in communication with the server via a communication network; 10 11 wherein the server comprises: [a] script generating means for generating a script 12 program from the set of queries, the script program being executable by the remotely programmable ' apparatus to communicate the set of queries to the 16 individual, to receive responses to the set of 17 queries, and to transmit the responses from the remotely programmable apparatus to the server; and 18 19 ii) [a] database means connected to the script 20 generating means, the database means for storing the 21 script program and the responses to the set of 22 queries; 23 and wherein the remotely programmable apparatus 24 comprises: [a] communication means for receiving the script 25 i) program from the server and for transmitting the 26 27 responses to the server; ii) [a] user interface means for communicating the set 28 of queries to the individual and for receiving the 29 30 responses to the set of queries; 31 iii) [a] memory means for storing the script program and 32 the responses to the set of queries; and [a] processor means connected to the communication 33 iv) means, the user interface means, and the memory 34 means for executing the script program to 35 communicate the set of queries to the individual, 36 37 to receive the responses to the set of queries, and to transmit the responses to the server. 38 39 2. (Once amended) The system of claim 1, wherein the server 1 2 comprises a web server having a web page for entry of

44) .

3

the set of queries, and wherein the remote interface

means is connected to the web server via the Internet.

5

3. (Once amended) The system of claim 1, wherein the user interface means comprises a display for displaying the queries, and user input buttons for entering the responses.

5

1

4. (Once amended) The system of claim 1, wherein the user interface means includes a speech synthesis means for audibly communicating the <u>set of</u> queries to the individual.

or y

1 5. (Once amended) The system of claim 1, wherein the user 2 interface means includes a speech recognition means for 3 receiving spoken responses to the set of queries.

4

(Once amended) The system of claim 1, further comprising 1 2 at least one monitoring device for producing measurements of a physiological condition of the 3 individual and for transmitting the measurements to the 5 remotely programmable apparatus, wherein the remotely programmable apparatus further includes device interface 6 means connected to the processor means for receiving the 7 8 measurements from the monitoring device, the memory means includes means for storing the measurements, and 9 the communication means includes means for transmitting 10 the measurements to the server. 11

12

7. (Once amended) The system of claim 6, wherein the device interface means includes means for interfacing with a plurality of monitoring devices, and the script program specifies a selected one of the plurality of monitoring devices from which to collect the measurements.

(%) /

10. (Once amended) The system of claim 1, wherein the remotely programmable apparatus further [includes]

ant ?

1

2

3

5

6

7

8

comprises notification means connected to the processor means, the notification means for notifying the individual that unanswered queries are stored in the remotely programmable apparatus.

1 13. (Once amended) The system of claim 1, further comprising 2 a plurality of remotely programmable apparatuses in communication with the server, the plurality of remotely 3 programmable apparatuses for remotely monitoring a corresponding plurality of individuals, wherein the database means includes means for storing a plurality of 7 script programs, the remote interface means includes 8 means for entering script assignment information, the server includes script assignment means connected to the database means for assigning to each of the plurality of 10 individuals at least one of the plurality of script 11 12 programs in accordance with the script assignment 13 information, and the database means further includes means for storing a list of the plurality of 14 individuals, and for each of the plurality of 15 individuals, a respective pointer to the at least one of 16 the plurality of script programs assigned to each of the 17 plurality of individuals. 18

17. (Once amended) The method of claim 16, wherein the device interface includes means for interfacing with a plurality of monitoring devices, the script program specifies a selected one of the plurality of monitoring devices from which to collect the measurements, and the method further comprises the step of prompting the individual to connect the selected one of the plurality of monitoring devices to the device interface.

26. (Once amended) The method of claim 14, further comprising the steps of:



3	a)	providing a plurality of individuals with a
4		corresponding plurality of apparatuses such that
5		each of the plurality of individuals is
6		associated with a respective one of the
7		plurality of apparatuses;
8	b)	entering in the server a plurality of sets of
9		queries;
10	c)	generating in the server a plurality of script
11		programs such that each of the plurality of
12		script programs corresponds to a respective one
13		of the plurality of sets of queries;
14	d)	assigning to each of the plurality of
15		individuals at least one of the plurality of
16		script programs;
17	e)	storing in the server the plurality of script
18		programs, a list of the plurality of
19		individuals, and for each of the plurality of
20		individuals, a respective pointer to the at
21		<u>least one of the plurality of script programs</u>
22		assigned to each of the plurality of
23		individual <u>s</u> ; and
24	f)	transmitting to each of the plurality of
25		apparatuses the <u>at least one of the plurality of</u>
26		script programs assigned to each of the
27		$\underline{\text{plurality of}}$ individuals associated with the
28	ما	respective one of the plurality of apparatuses.
29	31.	
1	21. (Once a	amended) A system for communicating information to
2	an indi	vidual, the system comprising:
3	a) a s	erver;

b) a remote interface means connected to the server,

to be communicated to the individual; and

the message to the individual, the remotely

7

the remote interface means for specifying a message

a remotely programmable apparatus for communicating

	9		programmable apparatus being networked to the server
	10		via a communication network;
	11	,	wherein the server includes a script generating means
	12		for generating a script program executable by the
	13		remotely programmable apparatus to communicate the
	14		message to the individual;
	15		and wherein the apparatus comprises:
	16		i) [a] communication means for receiving the
q	17		script program from the server;
dx	18		[iii)] <u>ii)</u> [a] memory means for storing the script
G2r	19		program;
	20	[ii)] <u>iii)</u> [a] user interface means for communicating
	21		the message to the individual; and
	22		iv) [a] processor means connected to the
	23		communication means, the user interface means,
	24		and the memory means for executing the script
	25		program.
	26	<i>3</i> 3;	31,
	1	28.	(Once amended) The system of claim 27, wherein the
	2	:	server further includes database means connected to the
	3	:	script generating means, the database means for storing
į.	4	(data relating to the individual, and wherein the script
	5	Ç	generating means includes means for inserting the data
	6	:	into the script program to customize the message to the
	7	:	individual.
	8		21.
	1	333.	(Once amended) The system of claim 27, wherein the

3

(Once amended) The system of claim 2; further comprising a plurality of remotely programmable apparatuses networked to the server for communicating

remotely programmable apparatus further includes

new message has been received.

notification means, the notification means connected to the processor means for notifying the individual that a

information to a corresponding plurality of individuals, wherein the server includes database means for storing a plurality of script programs, the remote interface means includes means for entering in the server script assignment information, the server includes script assignment means connected to the database means for assigning to each of the plurality of individuals at least one of the plurality of script programs in accordance with the script assignment information, and the database means further includes means for storing a list of the plurality of individuals, and for each of the plurality of individuals, a respective pointer to the at least one of the plurality of script programs assigned to each of the plurality of individuals.

1.1

(Once amended) The method of claim 37, wherein the step of transmitting the script program from the server to the apparatus is preceded by the steps of: storing in the server data relating to the individual, and inserting the data into the script program to customize the message to the individual.

 $\begin{array}{c}
1\\2\\1\\1\\4
\end{array}$

(Once amended) The method of claim \mathcal{A} , wherein the user interface comprises a display, and the [step of communicating the] message <u>is communicated</u> to the individual [comprises] <u>by</u> displaying the message on the display.

48. (Once amended) The method of claim 37, wherein the user interface comprises a speech synthesizer, and the [step of communicating the] message <u>is communicated</u> to the individual [comprises] by audibly synthesizing the message through the speech synthesizer.

W (Once amended) The method of claim 37, further comprising 2 the steps of: providing a plurality of individuals with a 3 a) corresponding plurality of apparatuses such that 4 each of the plurality of individuals is associated with a respective one of the plurality of apparatuses; generating in the server a plurality of script b) programs; assigning to each of the plurality of individuals 10 c) at least one of the plurality of script programs; 11 12 d) storing in the server the plurality of script programs, a list of the plurality of individuals, 13 and for each of the plurality of individuals, a 14 respective pointer to the at least one of the 15 plurality of script programs assigned to each of 16 the plurality of individuals; and 17 18 e) transmitting to each of the plurality of apparatuses the at least one of the plurality of 19 script programs assigned to each of the plurality 20 of individuals associated with the respective one 21 of the plurality of apparatuses. 22

Please add the following new claims:

23

3

The system of claim 1, wherein the communication means comprises a modem.

. The system of claim 1, wherein the system is adapted to allow the individual to select a time at which to respond to the set of queries.

The system of claim 1, wherein the server includes a merge program and a database, said database including a look-up table, said look-up table for storing personal data relating to the individual, and said merge program for merging the personal data with at least one generic script program to provide at least one custom script program.

The system of claim 49, wherein the at least one custom script program contains information customized to the individual.

51. A system for communicating information to an individual, comprising:

- a) remote interface means for specifying information to be communicated to the individual;
- b) a server connected to said remote interface means, said server including script program generating means for generating a script program, said script program for communicating the information to be communicated to the individual; and
- c) (a remotely programmable apparatus networked to said server via a communication network, said remotely programmable apparatus including:
 - i)\ communication means for receiving said script
 program from said server;
 - ii) \ memory means for storing said script program;
 - iii) user interface means for conveying the information to be communicated to the individual, and for receiving input from the individual; and
 - iv) processor means for executing said script program, said processor means connected to said communication means, to said user interface means, and to said memory means.

24

25

1 2

\$2. The system of claim 51, wherein said communications means comprises a modem.

3

1

53.\The system of claim 51, further comprising at least one monitoring device in communication with said remotely programmable apparatus, said at least one monitoring device for providing at least one measurement of a physiological parameter of the individual.

6

5

54. The\system of claim 53, wherein said at least one 1 meastrement is transmitted to said remote interface means 2 3 via said server.

1

2

3

55. The system of claim 53, wherein said at least one monitoring device is connected to said remotely programmable apparatus via a cable.

4

56. The system of claim 53, wherein said at least one 1 2 monitoring device is selected from the group consisting of a blood glucose meter, a respiratory flow meter, a blood 3 pressure cuff, an electronic weight scale, and a pulse rate 4 monitor. 5

6

57. The system of claim 51, wherein the information to be 1 communicated is customized to the individual. 2

58. The system of claim 51, wherein the information to be communicated is a message.

59. The system of claim 51, wherein the information to be communicated is a set of queries to be answered by the individual.

orn,

60. The system of claim 51, wherein said remotely programmable apparatus comprises at least one monitoring device jack for operably linking at least one monitoring device to said remotely programmable apparatus.

61. The system of claim 51, wherein said remotely programmable apparatus is located at the residence of an individual to be monitored, and said remote interface means is located at a location remote from the residence of the individual to be monitored.

-6

